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## LENINGRAD PLANTS INITIATE NEW PRODUCTS

Sovetskaya Estoniya, No 52, 4 Mar 49

Large quantities of tools, machinery, tires, and cable are being shipped to Estonian SER shale mines and industrial entemprises from Leningrad. About 50 Leningrad plants are now filling orders from Tallin. Several days ago, the machine shop of the Plant iment Illich finished two universal grinding machines for the Estonian machine-building industry. The "Linotip" Plant in Leningrad is assembling four new machines for Tallin and Tartu.

The Plant imeni Engel's, which is the Lealing enterprise of the country for construction of complex machinery, and automatic and communicatic equipment for shoe and knitted wear factories, has undertaken to produce two vulcantzing presses which will be delivered to Estonia in Merch, and will help to rechanize shoemanufacturing enterprises in the Republic.

The "Elektrik" Plant imeni A. S. Skurckhodov, in Lemingrad, is assembling several electric veiding transformers for the Estotian industry. The "Elektrospparat" Plant has produced four oil switches (maslyanyye vyklyuchatel) and 17 transformers for Estonia. The "Kreenyy Oktyabr" Plant is assembling eight fireproof motors, which are to be used in Estonia; shale mines. The famous Kirov Plant is shipping bar steel (polosovaya stel'), and the "Vpered" Plant is sending cutting machines. cutting machines.

Leningradskaya Fravda, No 36. 13 Feb 49

A. V. Evdokimov, chief engineer of the "Lenstenkolic" Plant, has announced the achievements of the enterprise for 1948. The plant worked without State subsidy and completed 1948 with a 2.5-million-ruble profit. Workers are striving to further accelerate the projuction cycle.

Twenty percent of the earth cores for large centings, which until now were all handmade, will be made mechanically. A new compound reduces drying

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of standard castings from 48 to 24 hours. Standard methods of making molds for large casting will soon be applied. Special attention is given to the simplification of casting technology and to the unification of casting compounds. The plant is in the process of adopting cost accounting. As a result of these measures the plant expects to accelerate the turnover of working capital by 8 days and to release 500,000 rubles shortly.

Loningradskaya Pravda, No 36, 13 Feb 49

A new multipurpose, horizontal hydreulic press for pressing pipes, made of monferrous metals, was put into service at the "Krasnyy Vyborzhets" Plant on 12 February. Its efficiency is twice that of the existing single-operation equipment. The press was installed on a 300-cubic meter reinforced concrete foundation. Parts weighing up to 50 tons were installed with hydraulic jacks without using scaffolding. The "Krasnyy Vyborzhets" Plant made about 800 different parts for the press. The "Lenstroytsvetmet" (Leningrad Construction of Nonferrous Metallurgical Enterprises), the Northwest Administration of the "Stroymontazh" Office and the machine shop of the plant participated in the construction and assembly.

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